Home KCC Forms Settings Tools Help Pit Inspection Group 82 Case Morris Logout Drilling Back to District 4 Form: C1CDP1 Intent to Drill Operator: Black Tea Oil, LLC Well Name: Krebs M 2 API Number: 15-109-21229-00-00 Submitter: Christopher Leiker Doc ID: 1184186 KCC Internal Remarks Christopher Leiker "" attachment added 01/24/014 at 04:40 pm Rick Hestermann Depth to Bottom of Usable Water was changed from "1120" to "1020" 01/27/014 08:11 am Drilling District Office Recommendations Normal Procedure: No pit requirement. Pit should be lined with Bentonite or native clay and fluids removed after salt section and completion. Pit should be lined with Bentonite or native clay and fluids removed at completion. Pit should be lined with mill liner and fluids removed after salt section and completion No liner needed, remove fluids after salt section and completion. No liner needed, remove fluids at completion. No liner needed, haul fluids after first displacement below salt section, and within hours of completion. No liner needed, haul fluids within hours of completion KEEP PITS away from draw/drainage. KEEP PITS on side of stake. Steel Pits. NO EARTHEN PITS ALLOWED Other: (Explain): 02/10/2014 Inspection Date Field Agent Remarks to operator: Remarks to KCC: Complete Pit Inspection Submitter Contact Info Operator Name Black Tea Oil, LLC Name Christopher Leiker 1011 Centennial Blvd. Ste B Address Address 785-259-8701 Phone Hays KS 67601-Email chrisleiker1@gmail.com License 34639 Contact Chris Leiker Phone 785-259-8701 Email Pit Details Pit Location Liner E2 SW SW SE Pit Type Drilling Quarter Calls Artificial Liner No Pit Proposed or Existing Proposed Section 27-14S-32W How Pit Is Lined Pit Capacity BBLS 1000 330 FSL, 2015 FEL Footage In Sensitive Ground Water Area Yes County Logan Bottom Below Ground Level Yes Steel Pit No Length x Width x Depth (feet) 70 x 75 x 5 Fresh Water Nearest Water Well Drilling Pit Depth To Shallowest Fresh Water Submitted Distance 1733 Drilling Material Used Fresh Water Mud Measured Submitted Depth 58 Number Of Working Pits 3 Well Owner Calculated Distance 1733 Used Source of Information Blectric Log Calculated Depth 58 Abandonment Keep fluid below 2' of grc KDWR Procedure Submit Attachments Plat/Map/Survey View PDF OPERATOR Add Attachment

WWC5 Records: Five Closest Wells & All Public Water Supplies Within a Mile

Dist *	Dist **	Dist ***	Туре	Status	Depth	Water Lvl	Owner	WWC5
1733 ft		1731ft	Industrial	CONSTRUCTED	58 ft	4.5 ft	Industrial Pipelines South Central, Inc.	PDF
2784 ft		2777ft	(unstated)/abandoned	PLUGGED	8 ft		State of Kansas	PDF

KGS Map Viewer - Oil and Gas Wells and Fields
Section 27-14S-32W (Opens in separate window)

Aerial Photo



^{*} This distance is calculated using geographic tools and a PLSS data layer.

** This distance is calculated using the pythagorean theorem and assuming that the section is exactly 5280 feet square. Also, if the water well is within a mile of the well spot, but is in a neighboring section, then this distance is not calculated.

*** This distance is calculated using UTM coordinates.